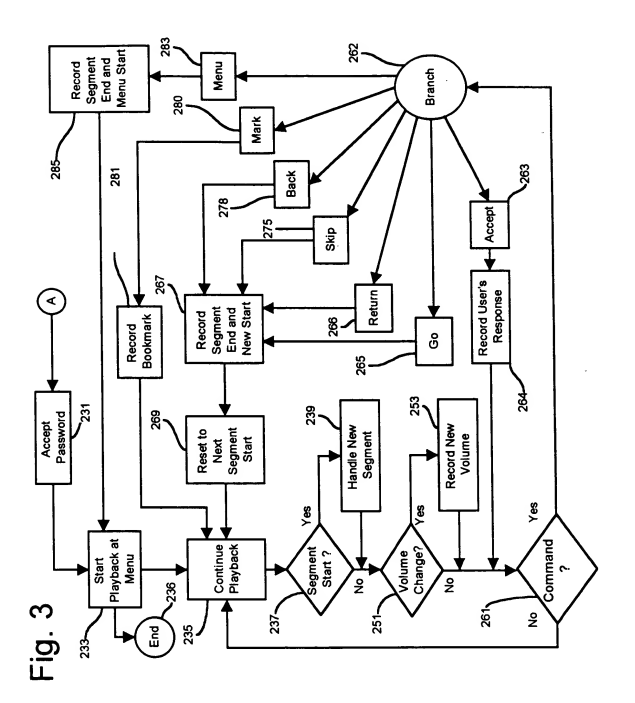
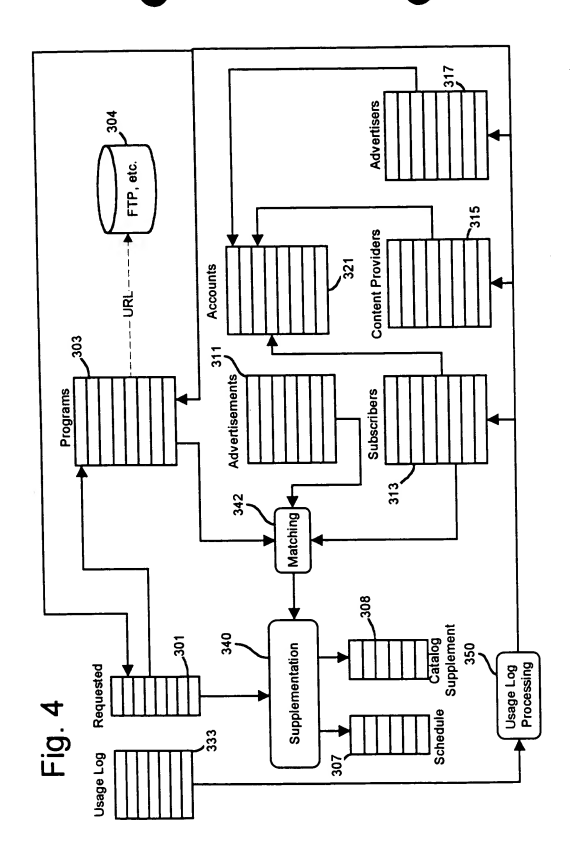
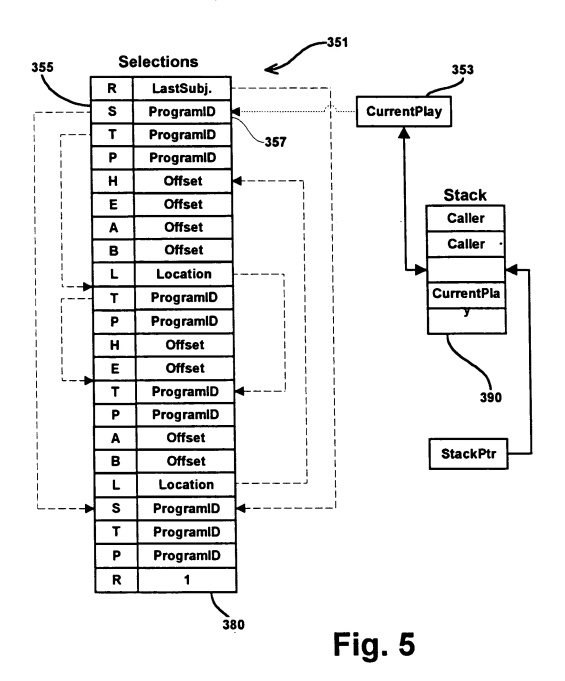


Fig. 2







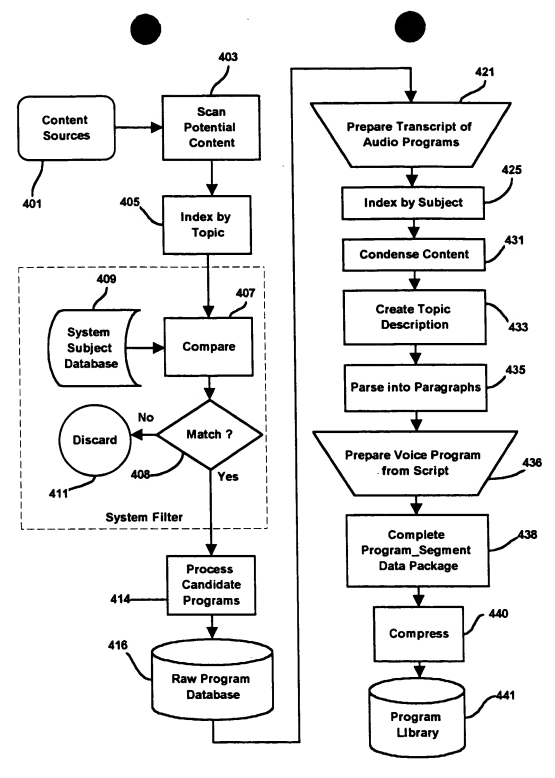


Fig. 6



<IMG SRC="IMGFILE1.JPG"><EM>Television and motion pictures

</EM>offer the viewer a rich combination of sights and sounds which effectively convey a large amount of information to the viewer, and hence require an information delivery system having substantial <EM>bandwidth</EM>. Radio programming requires only a fraction of the bandwidth of a <A</p>
HREF="target">full-motion video</A> presentation, and is especially suitable for conveying information expressed in text narrative form. Using suitable audio compression techniques, speech can be transmitted over communications pathways of much more limited bandwidth, <IMG</p>
SRC="IMGFILE2.JPG">including telephone dial up connections to the Internet, permitting that facility to be used to provide real-time telephone connections between two computers connected via the Internet, <IMGOFF> and play pre-recorded audio files as they are transferred from an Internet server to a

